## **Listing of Claims**

transferred on said trace data bus.

Claim 1 (currently amended). A system for tracing information for a plurality of instructions having an instruction order, comprising:

a trace data bus configured to transfer trace data in a trace data transfer order; and

a trace data order determination element configured to generate a trace data order

signal, said trace data order signal specifying a trace data transfer order that is different

from said instruction order, wherein said trace data order signal specifies a transfer order

relative to previously executed instructions having outstanding trace data.

Claim 2 (original). The system of claim 1, wherein said trace data order signal is

Claim 3 (currently amended). The system of claim 1, wherein said trace data order signal identifies a number of instructions that have outstanding trace data outstanding.

Claim 4 (original). The system of claim 1, wherein said trace data is load data.

Claim 5 (currently amended). The system of claim 4, wherein a load address for said load data is received prior to receiving said load data from memory and said load address is transferred on said trace data bus prior to receipt of said load data from memory.

Claim 6 (original). The system of claim 4, wherein said load data is transferred on said trace data bus with a load address if said load data is immediately available.

Attorney Docket No.: MTEC-011/00US

Application Serial No.: 09/844,670

Page 3

Claim 7 (currently amended). A computer program product for use in a system for

tracing information for a plurality of instructions having an instruction order, comprising:

computer-readable program code for causing a computer to describe a trace data

bus configured to transfer trace data in a trace data transfer order;

computer-readable program code for causing a computer to describe a trace data

order determination element configured to generate a trace data order signal, said trace

data order signal specifying a trace data transfer order that is different from said

instruction order, wherein said trace data order signal specifies a transfer order relative to

previously executed instructions having outstanding trace data; and

a computer-usable medium configured to store the computer-readable program

codes.

Claim 8 (currently amended). A method for enabling a computer to generate a system for

transferring trace information for a plurality of instructions having an instruction order,

comprising:

transmitting computer-readable program code to a computer, said computer-

readable program code including:

computer-readable program code for causing a computer to describe a trace data

bus configured to transfer trace data in a trace data transfer order; and

computer-readable program code for causing a computer to describe a trace data

order determination element configured to generate a trace data order signal, said trace

data order signal specifying a trace data transfer order for trace data generated by said

plurality of instructions that is different from said instruction order, wherein said trace

Attorney Docket No.: MTEC-011/00US

Application Serial No.: 09/844,670

Page 4

data order signal specifies a transfer order relative to previously executed instructions

having outstanding trace data.

Claim 9 (original). The method of claim 8, wherein computer-readable program code is

transmitted to said computer over the Internet.

Claim 10 (currently amended). A computer data signal embodied in a transmission

medium, comprising:

computer-readable program code for causing a computer to describe a trace data

bus configured to transfer trace data in a trace data transfer order, said trace data being

associated with a plurality of instructions having an instruction order; and

computer-readable program code for causing a computer to describe a trace data

order determination element configured to generate a trace data order signal, said trace

data order signal specifying a trace data transfer order that is different from said

instruction order, wherein said trace data order signal specifies a transfer order relative to

previously executed instructions having outstanding trace data.

Claim 11 (currently amended). A method for transferring trace data, comprising:

transferring trace data for a plurality of instructions in an order different from a

program sequence of said plurality of instructions, wherein a transfer of trace data for a

particular instruction is specified relative to at least one outstanding instruction having

outstanding trace data.

Attorney Docket No.: MTEC-011/00US

Application Serial No.: 09/844,670

Page 5

Claim 12 (original). The method of claim 11, wherein said transfer of trace data for said

particular instruction is specified relative to one outstanding instruction.

Claim 13 (original). The method of claim 12, wherein said transfer of trace data for said

particular instruction is accompanied by a signal that indicates that trace data for said one

outstanding instruction is still outstanding.

Claim 14 (original). The method of claim 11, wherein said transfer of trace data for said

particular instruction is specified relative to a plurality of outstanding instructions.

Claim 15 (original). The method of claim 14, wherein said transfer of trace data for said

particular instruction is accompanied by a signal that indicates that trace data for said

plurality of outstanding instructions is still outstanding.

Claim 16 (currently amended). The method of claim 15, wherein said signal indicates a

number of instructions that have outstanding trace data outstanding.

Claim 17 (original). The method of claim 11, wherein said trace data is load data.

Claim 18 (currently amended). The method of claim 17, wherein a load address for said

load data is received prior to receiving said load data from memory and said load address

is transferred on said trace data bus prior to receipt of said load data from memory.

Attorney Docket No.: MTEC-011/00US Application Serial No.: 09/844,670

Page 6

Claim 19 (original). The method of claim 17, wherein said load data is transferred on

said trace data bus with a load address if said load data is immediately available.

Claim 20 (currently amended). A method for transferring trace data, comprising:

tracing a plurality of instructions having an instruction order;

transferring trace data for instructions in said plurality of instructions when said

trace data becomes available, wherein said transfer order is different from said instruction

order; and

transmitting a signal along with said transferred trace data that identifies a number

of instructions that have trace data outstanding order, wherein said signal specifies a

transfer order relative to previously executed instructions having outstanding trace data.

Claim 21 (original). The method of claim 20, wherein said trace data is load data, and

said transmitted signal identifies a number of instructions that have load data outstanding.

Claim 22 (original). The method of claim 21, wherein a load address for said load data is

transferred on said trace data bus prior to receipt of said load data from memory.

Claim 23 (original). The method of claim 21, wherein said load data is transferred on

said trace data bus with a load address if said load data is immediately available.